

Mobile self-defense

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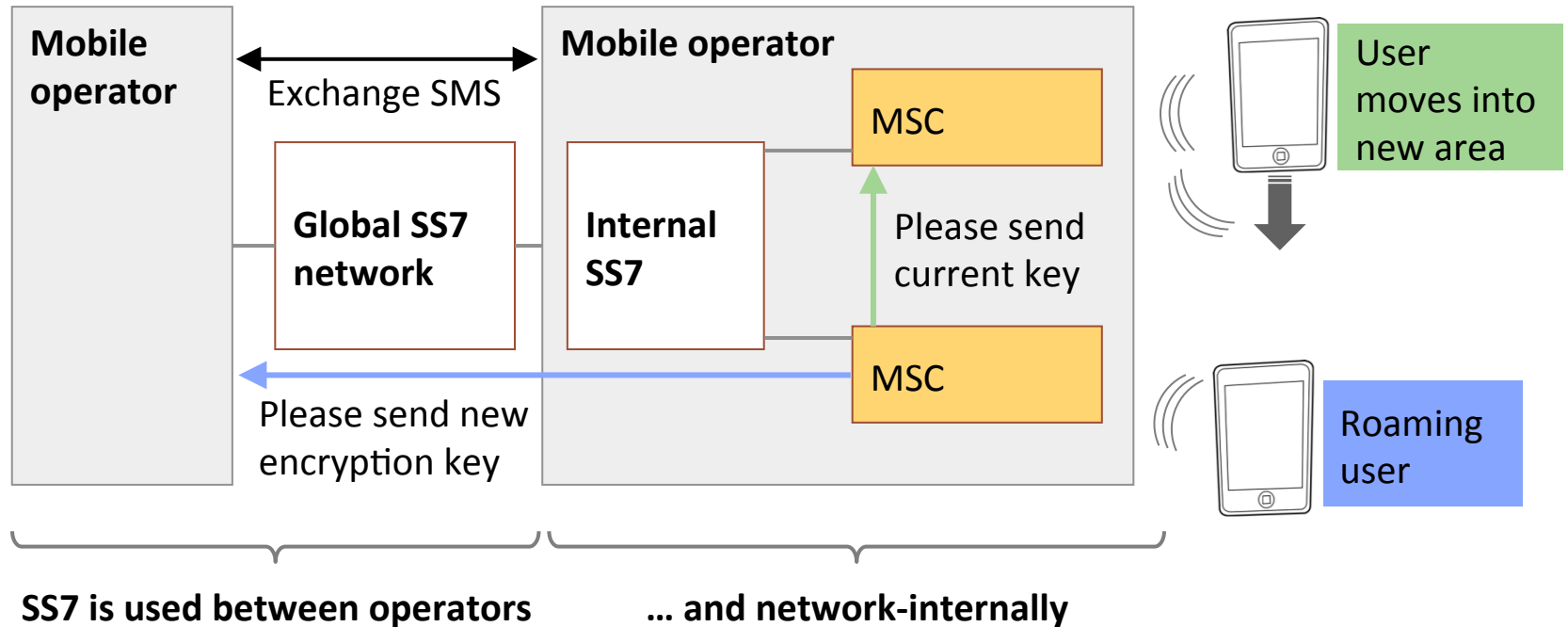
SECURITY
RESEARCH
LABS

Agenda

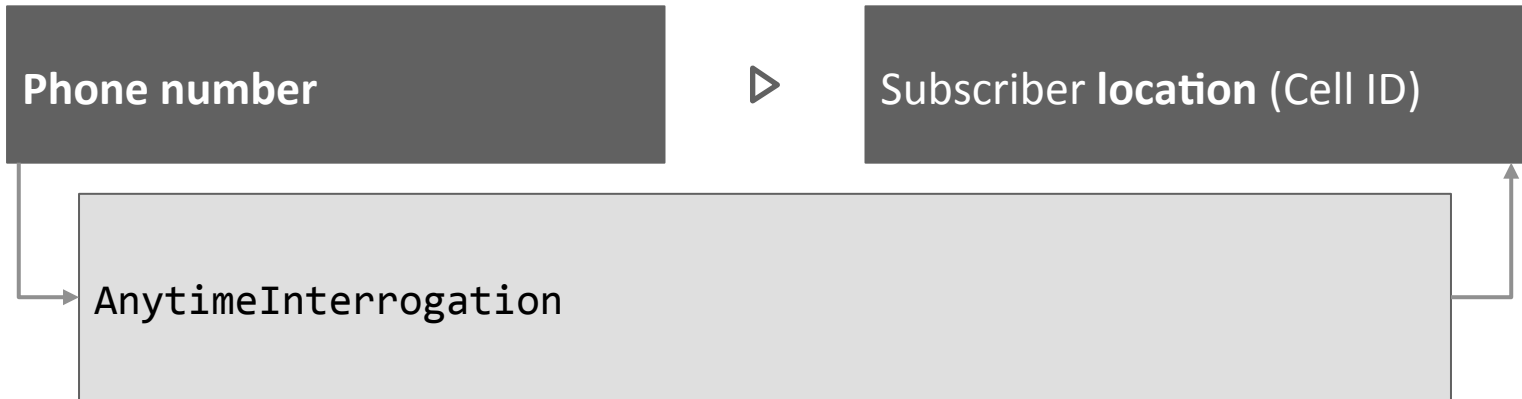
SS7 attacks

- 3G security
 - Self-defense options
-

SS7 network enables exchange of SMS and cryptographic keys



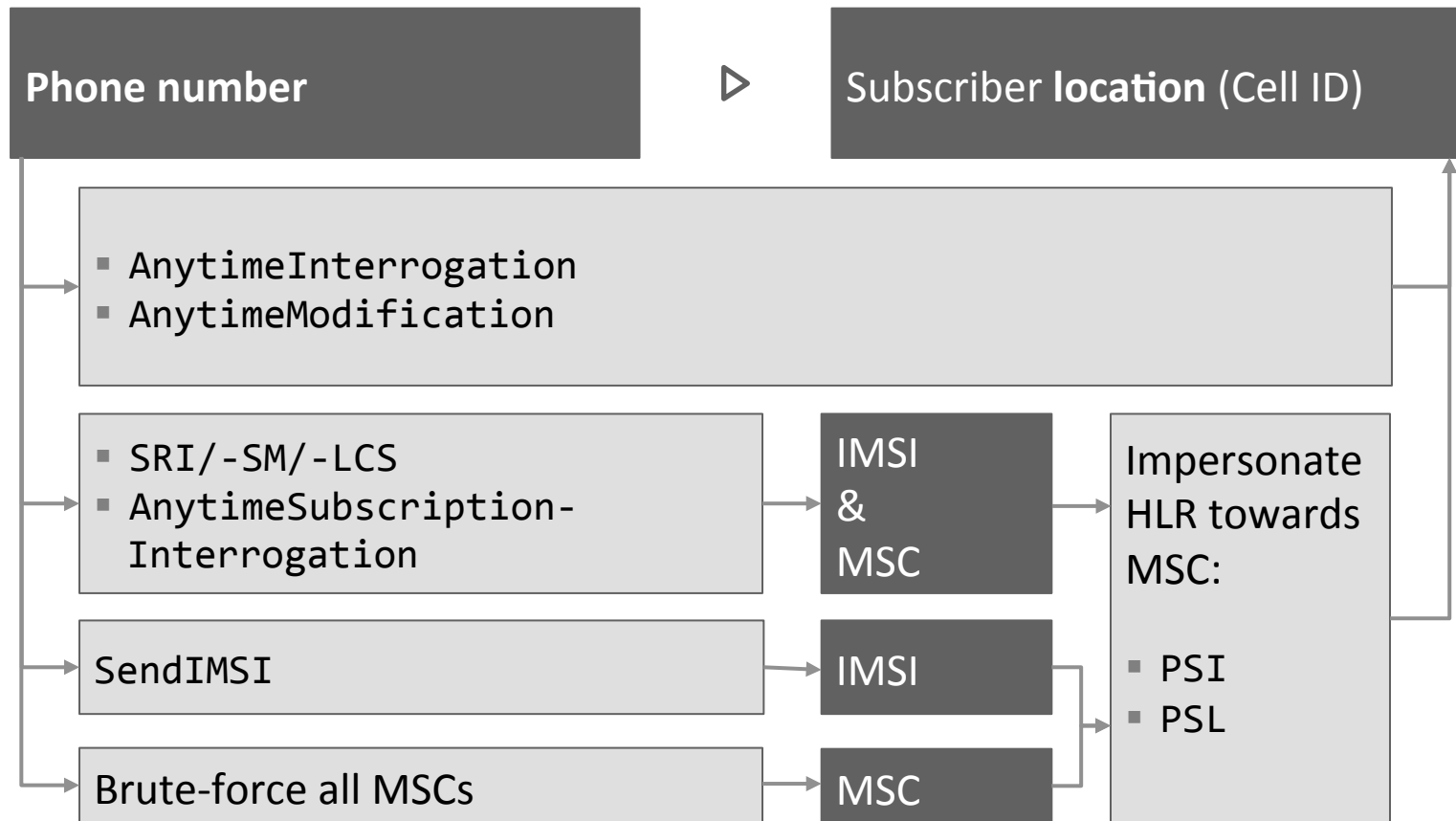
A Tracking over SS7 has become commonplace



The Washington Post

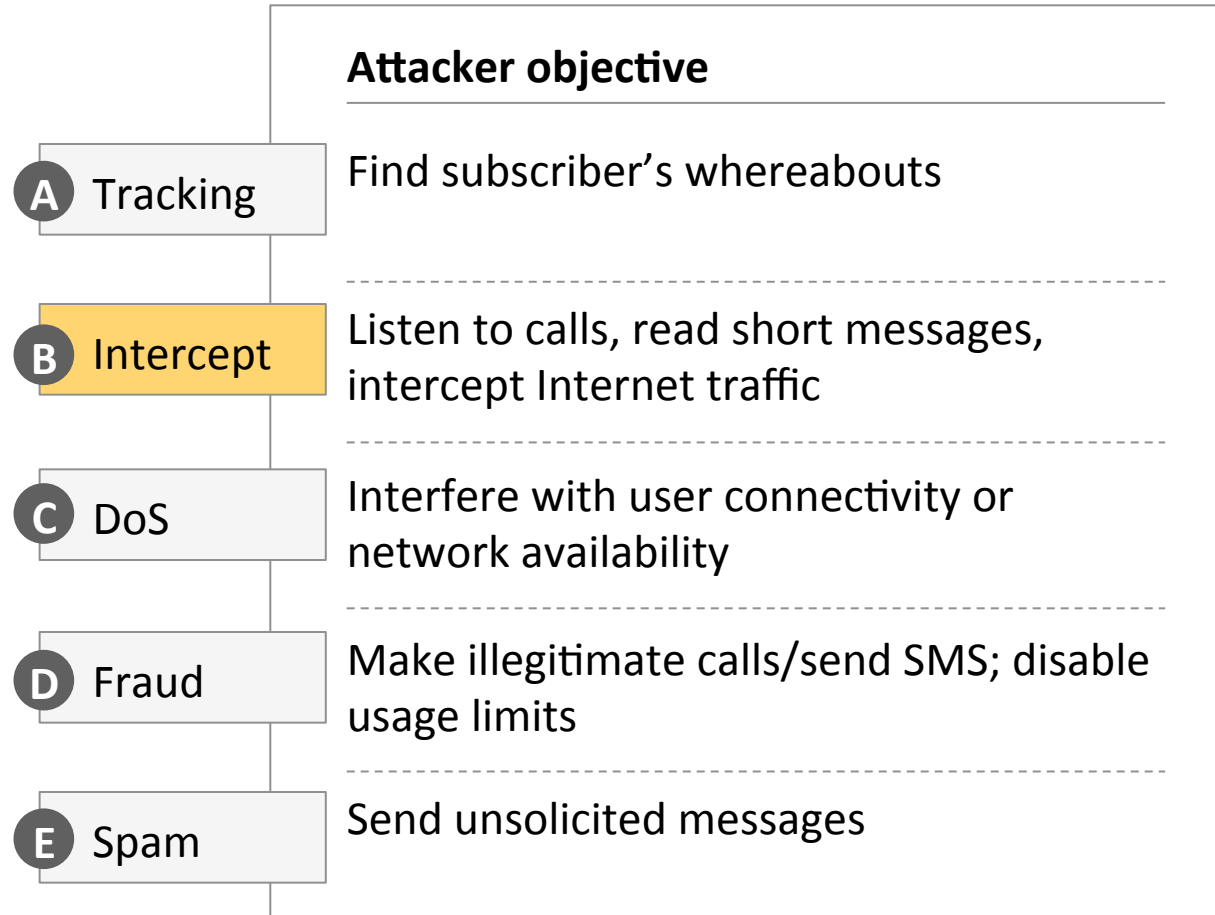
**For sale: Systems that can secretly track
where cellphone users go around the globe**

A Tracking can happen using many more signaling messages

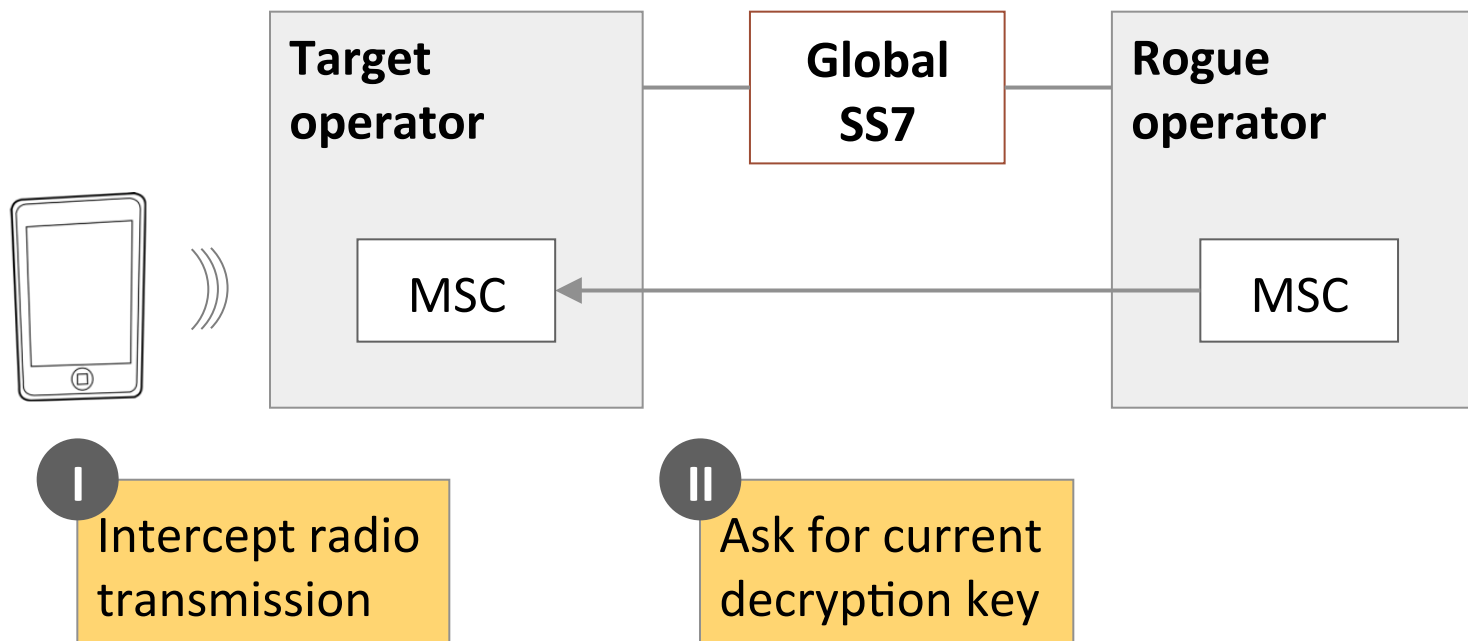


SS7 enables mobile abuse on five frontiers

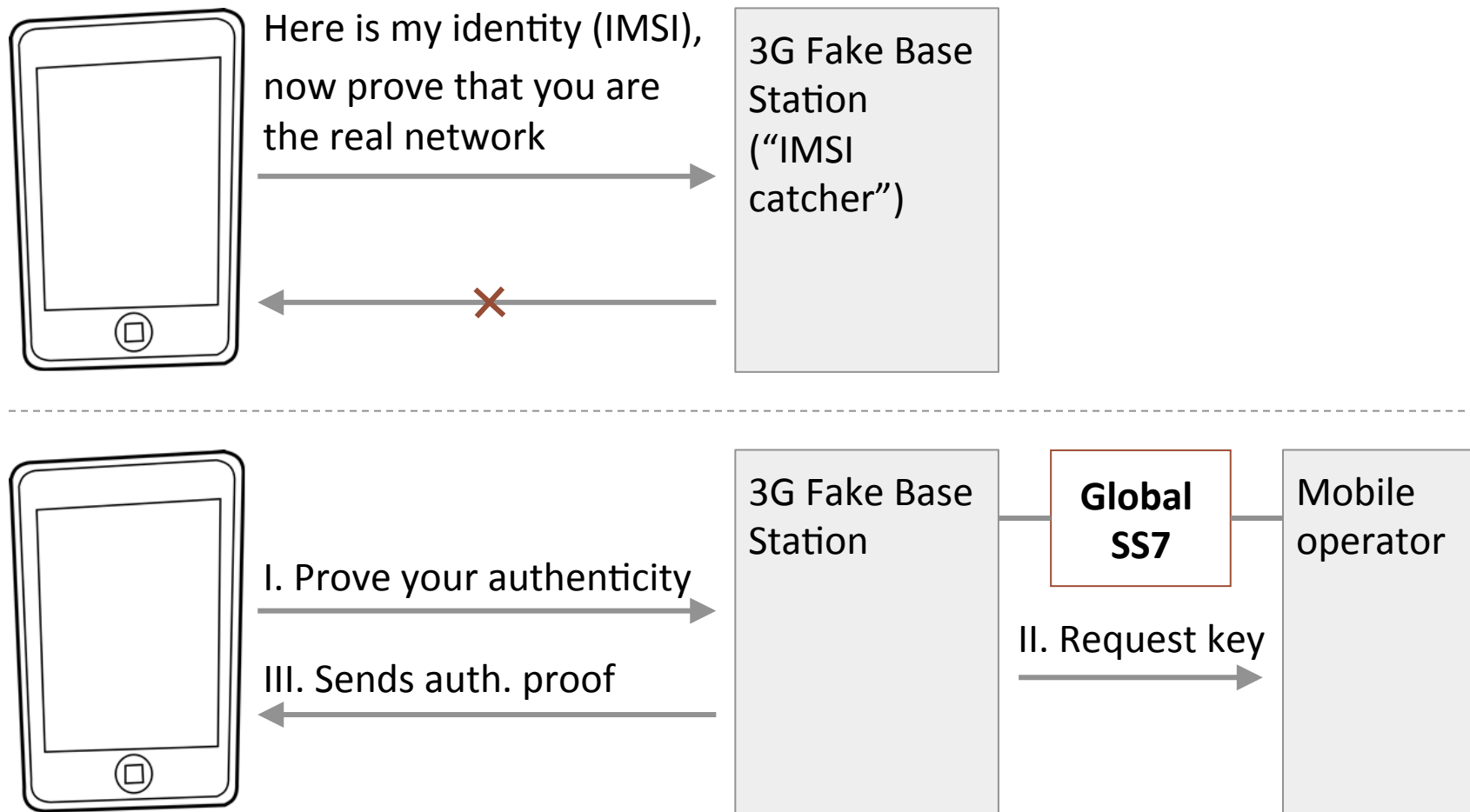
 Focus of this presentation



1 2G + 3G transactions can be decrypted with help of SS7



2 SS7 enables 3G IMSI Catcher



3 Rerouting attacks over SS7 allow for remote intercept

SS7 man-in-the-middle attacks

Capture incoming calls

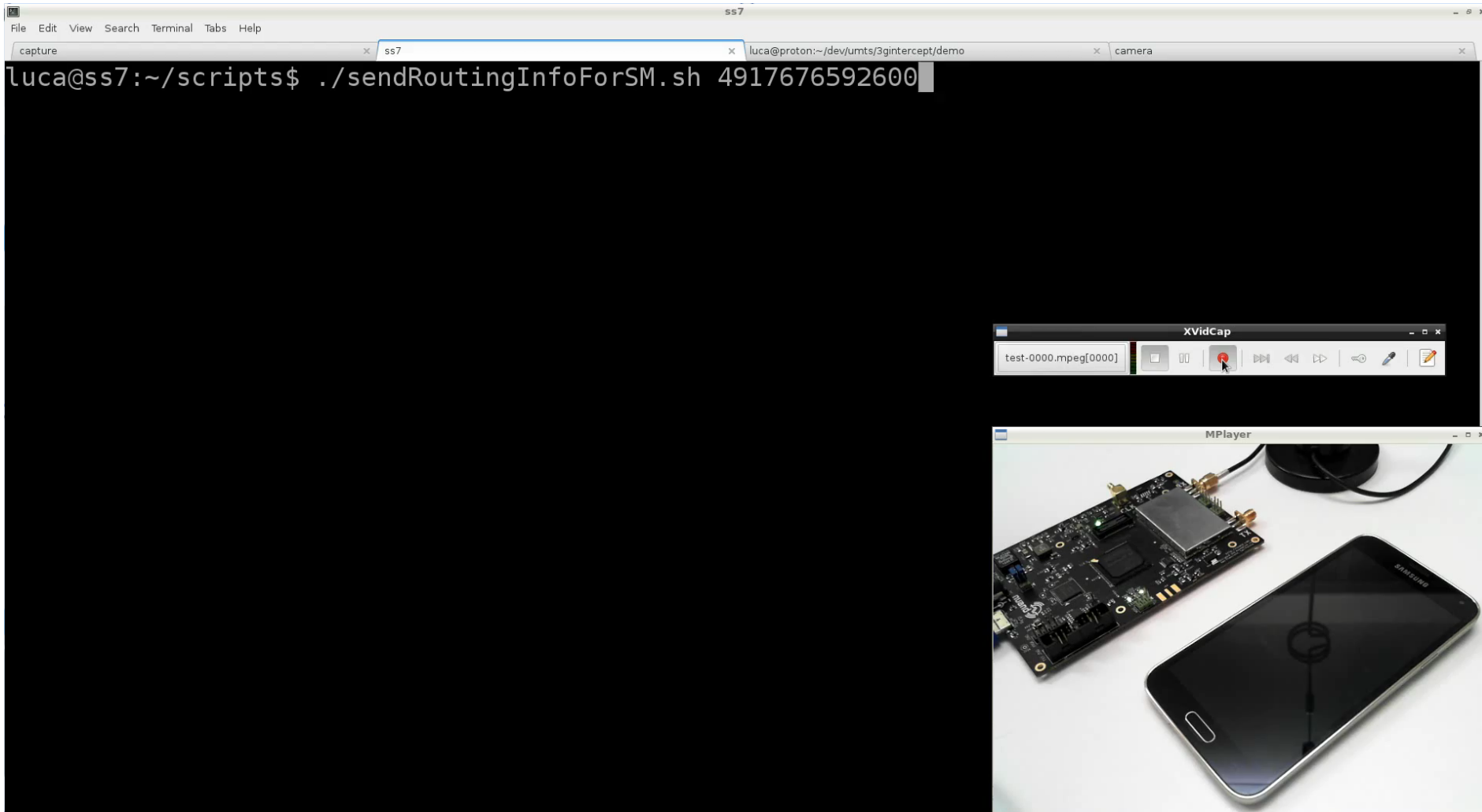
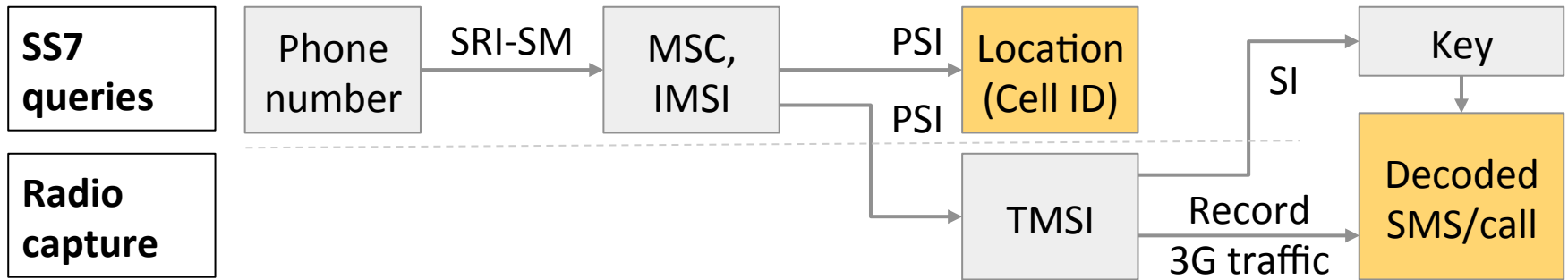
- Attacker activates call forwarding over SS7 for target number
- When a call is received, the attacker forwards it back to the original number

Capture outgoing calls

- Attacker adds a number rewriting rule for dialed numbers
- Called numbers are rewritten to reach attacker and are then forwarded to intended recipient

B Not all SS7 attacks can simply be blocked

Abuse scenario	Offending SS7 message	Mitigation effort
1 Local passive intercept	▪ SendIdentification	▪ Easy – Block message at network boundary
2 IMSI Catcher	▪ SendAuthenticationInfo	▪ More complex – Messages are required for operations, need to be plausibility-checked
3 Rerouting attacks	▪ SS_activate/register ▪ UpdateLocation ▪ Camel messages ▪ (Probably others)	



Agenda

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- SS7 attacks

- ▶ **3G security**

- Self-defense options
-

Remember? Intercepting GSM A5/1 calls and SMS is cheap

**Intercept
GSM call**



- A reprogrammed EUR 20 phone captures 2G calls and SMS
- Multiple such phones could be clustered for wide-scale intercept

+

**Crack
A5/1 key**



Standard server cracks key in seconds

Intercepting 3G is also surprisingly cheap, thanks to SS7

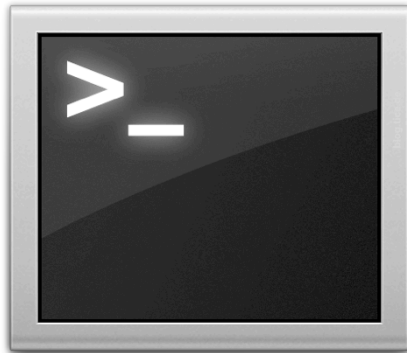
Intercept 3G call



- Software-defined radio captures 3G transactions
- We use: **BladeRF** – USD 420
- Development took 3 months

+

Request decryption key

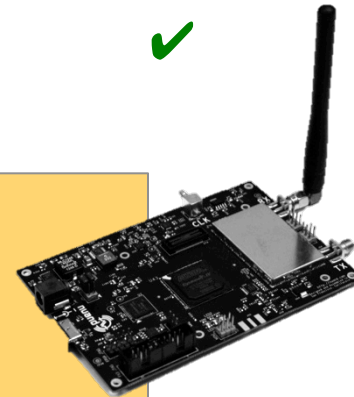


- SS7 query `SendIdentification` provides decryption key
- Also works for GSM A5/3

Some networks are so poorly configured that SS7 is not even needed to intercept their 3G transactions

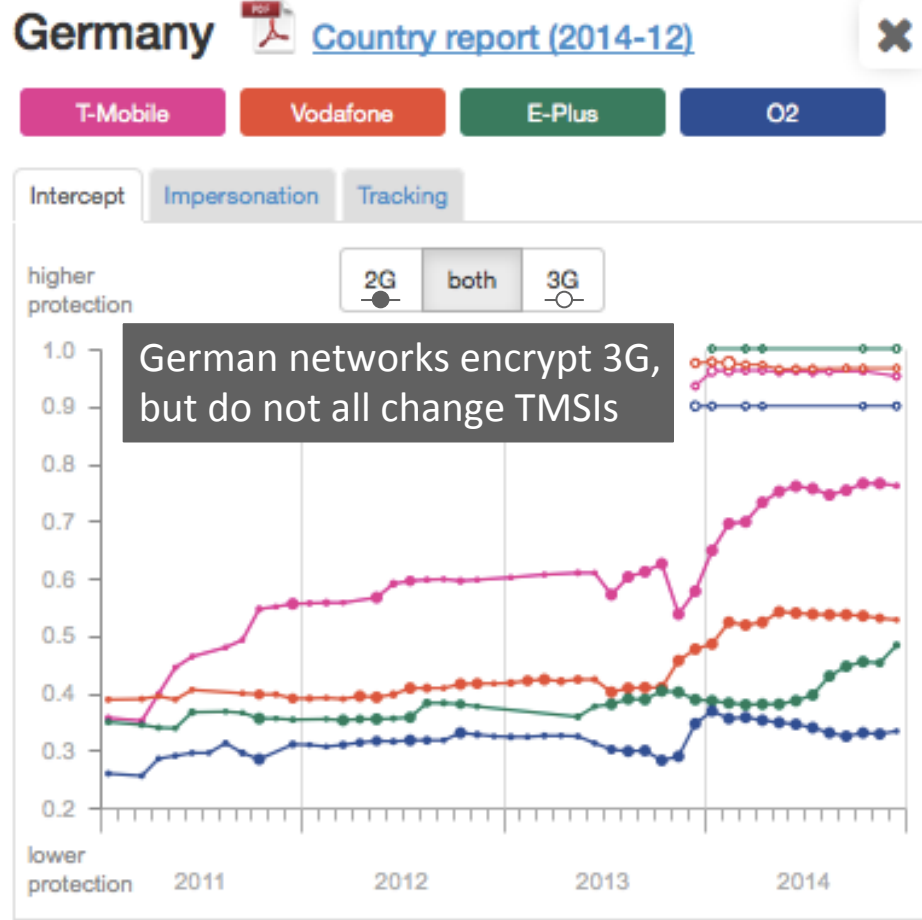
Network	Encrypts	Authenticates calls / SMS	Protects integrity
	X	X	✓
	X	X	✓
	X	X	✓
	X	X	✓
	X	X	✓

Risk – Calls, SMS, and Internet traffic on these networks can be intercepted passively with a programmable radio (but without SS7)



Protection status of 3G networks is tracked in online tool

gsmmap.org network security comparison



Initial
3G
metric:

TMSI
update
[10%]

+

3G
encryp-
tion
[90%]

Networks without USIMs are vulnerable to brute-force attacks

NSA apparently broke 64-bit A5/3	DISCOVER ID 5100181	ANNEX A
	Programme Outcomes	Target Capability deliveries for 2011/12
	Respond to the roll out of the next Mobile OTA encryption standard for GSM (A5/3) by developing an attack with NSA, and for which there is significant SIA interest.	WOLFRAMITE R&D and definition.
	Provide capability against Mobile encryption	WOLFRAMITE – Definition and prototyping of GSM A5/3 decryption (funding decision to be made (of the order of £4m) probably in 2Q of 11/12)

Encryption keys are often too short to resist NSA	Encryption		SIM	USIM	NSA–vulnerable Not brute-forceable
	GSM	A5/3	64 bit	64 bit	
		A5/4	64 bit	128 bit	
	UMTS	UEA/1 or 2	64 bit	128 bit	

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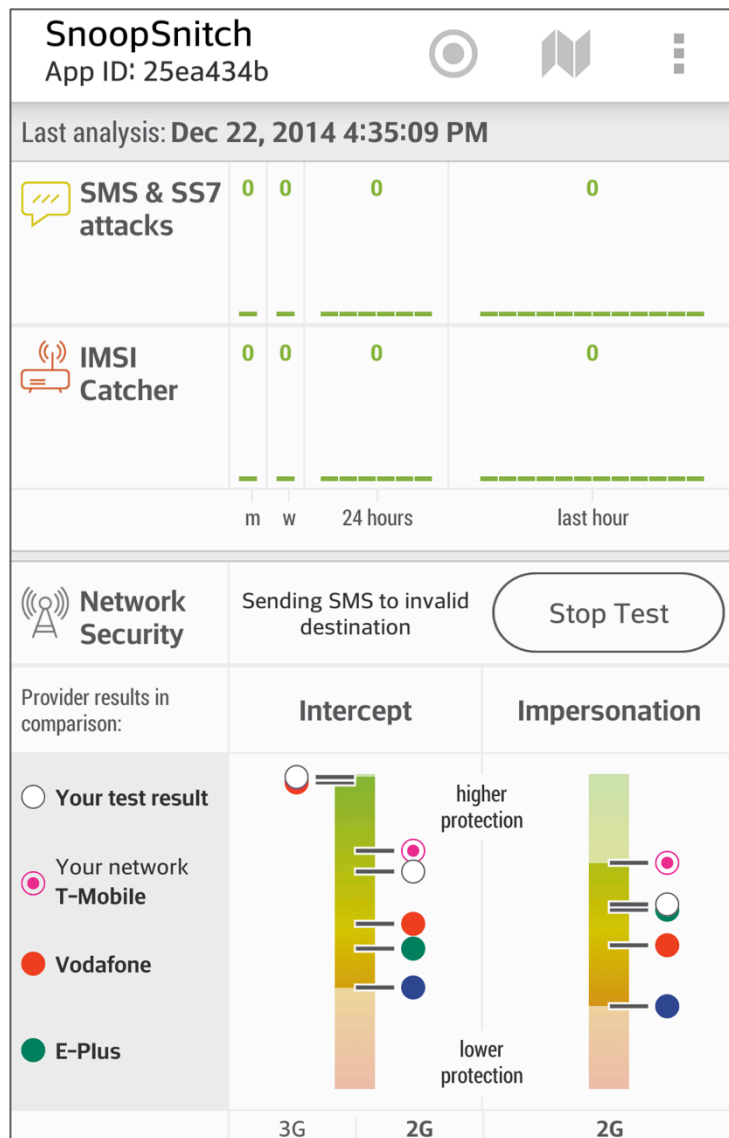
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- SS7 attacks
 - 3G security

 **Self-defense options**

Many mobile network abuse scenarios can be detected

	Attack scenario	Detection heuristic
 SMS Attacks SS7 Attacks	▪ SIM OTA attacks ▪ Semi-lawful Tracking through silent SMS ▪ SS7 abuse: Tracking, Intercept, etc.	▪ Unsolicited binary SMS ▪ Silent SMS ▪ Empty paging
 IMSI Catcher	▪ Tracking or Intercept through 2G or 3G fake base station	▪ Unusual cell configuration and cell behavior (detailed later in this chapter)
 Network Security	▪ Insufficient encryption leads to Intercept and Impersonation ▪ Lack of TMSI updates enables Tracking	▪ Encryption level and key change frequency ▪ TMSI update frequency

New tool detects common abuse scenarios



Tool name

SnoopSnitch

Purpose

- Collect network traces on Android phone and analyze for abuse
- Optionally, upload to GSMmap for further analysis

Requirements

- Android 4.1 or newer
- Rooted, (CyanogenMod may work)
- Qualcomm chipset: Samsung S5/S4/S3 Neo, Sony Z1, LG G2, Moto E, and many more

Source

Google Play: Search for *SnoopSnitch*

IMSI catcher detection analyzes a cell's configuration and behavior



SnoopSnitch combines a number of IMSI Catcher heuristics

Suspicious cell **configuration**

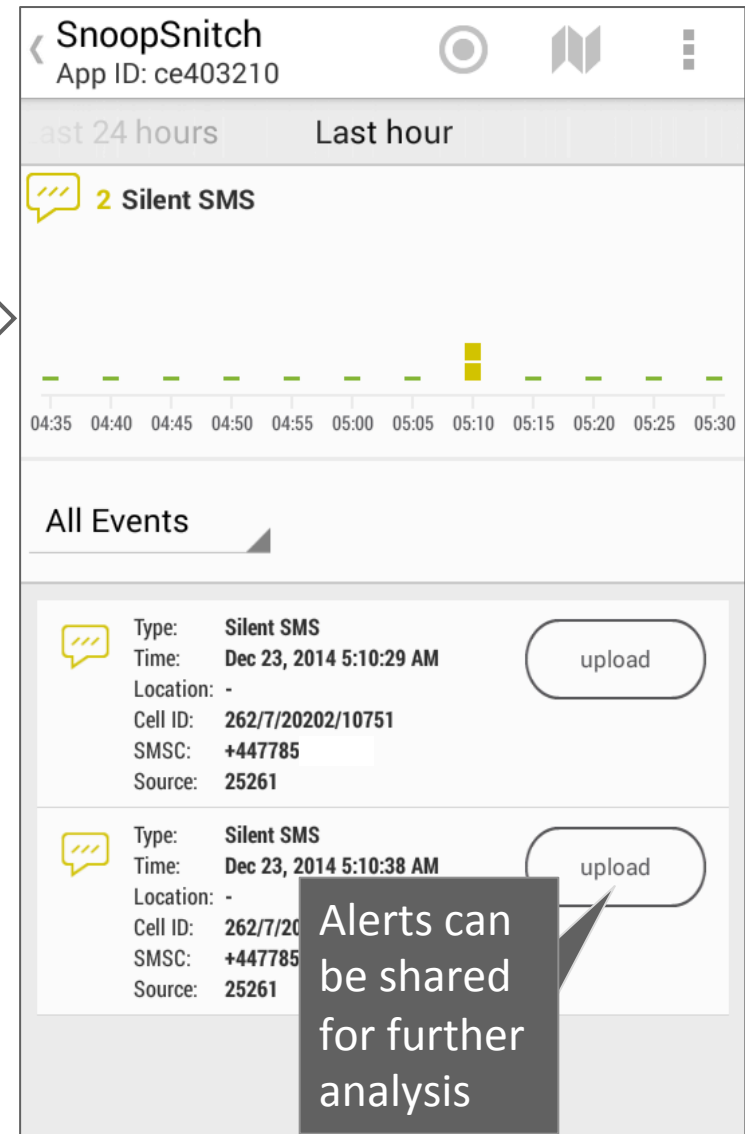
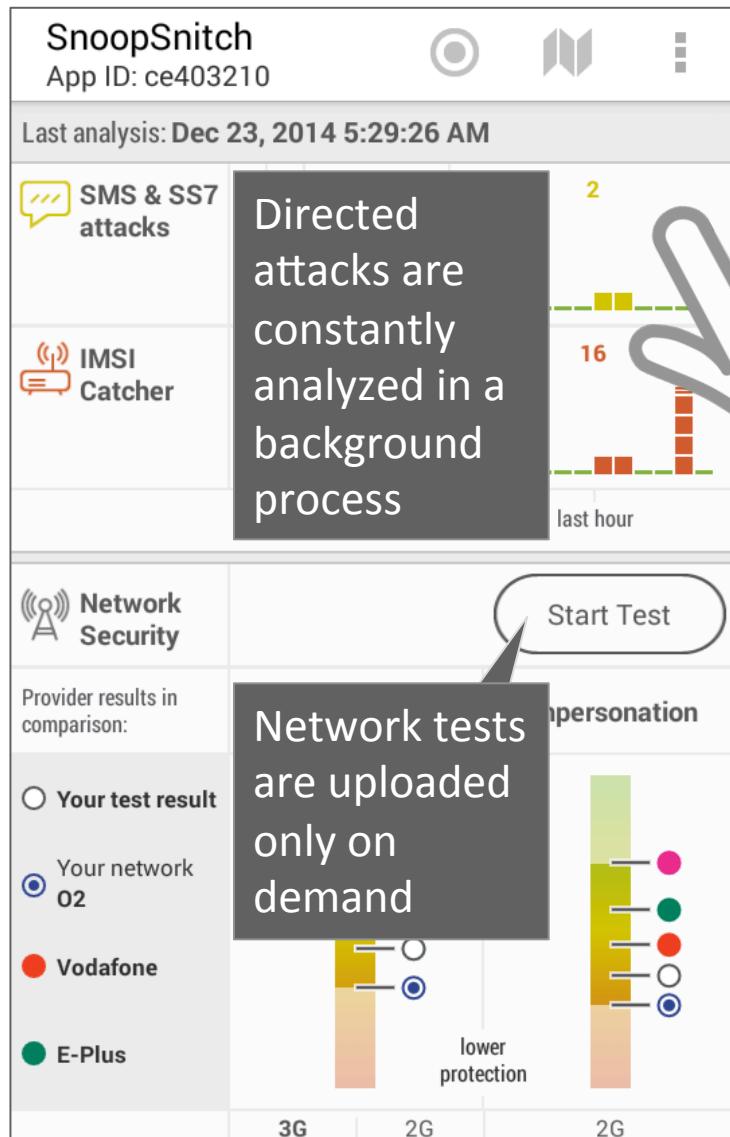
- Encryption downgrade / no encryption
- High cell reselect offset
- Large number of paging groups
- Low registration timer

Suspicious cell **behavior**

- Delayed *Cipher Mode Complete* acknowledgement
- *Cipher Mode Complete* message without IMEISV
- ID requests during location update
- Paging without transaction
- Orphaned traffic channel

A number of other rules could not be implemented based on data available from Qualcomm chipsets. (Future work?)

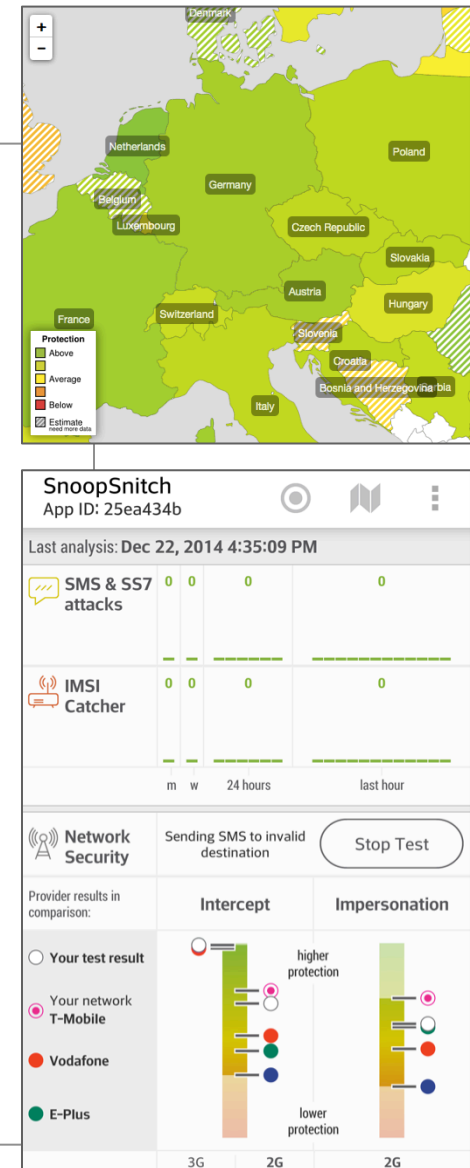
SnoopSnitch collects data in the background and on request



It's now on you to contribute data and progress the toolbox of self-defense apps

Mobile self-defense strategy

- 1 Check your network operator on **gsmmap.org** for vulnerabilities; possibly switch to a more secure operator
- 2 Install **SnoopSnitch** from Google Play (needs Android 4.1+, Qualcomm chipset, root, may not work with custom ROM)
- 3 Conduct a network test and **upload any attack alarms** (SMS, SS7, IMSI catcher) for further analysis
- 4 Contribute to the SnoopSnitch code or use the source to build your own application based on raw 2G/3G/4G data



Thank you!



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Questions?

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